

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) Arrangement for transferring, mixing, and dispensing components that comprises at least two dispensing devices, at least one of the dispensing devices containing at least one liquid component and the arrangement comprising a transfer unit for the connection of the dispensing devices that at least comprises connecting channels between two adjacent or opposite dispensing devices, wherein the transfer unit comprises connecting channels between outlets for the components of both dispensing devices and locking members for receiving corresponding locking members on flanges provided on the dispensing devices and the transfer unit having pairs of through-going connecting channels between the outlets of the dispensing devices.
2. (Previously Presented) Arrangement according to claim 1, wherein the connecting channels of the removably attachable transfer unit are configured for transferring the liquid components from one of the dispensing devices to another dispensing device that is arranged in parallel thereto.
3. (Previously Presented) Arrangement according to claim 2, wherein the transfer unit comprises connecting channels between one outlets respectively of one storage containers of the one or the other dispensing device.
4. (Cancelled)
5. (Previously Presented) Arrangement according to claim 1, wherein the transfer unit comprises connecting channels from the outlets of the dispensing devices to a common coupling having at least one outlet for a mixer or an accessory.
6. (Previously Presented) Arrangement according to claim 1, wherein at least one of the storage containers comprises a mixing arrangement.

7. (Previously Presented) Arrangement according to claim 1, wherein the dispensing devices are double dispensing devices.
8. (Previously Presented) Arrangement according to claim 7, wherein the dispensing devices are double syringes with double thrust rods.
9. (Previously Presented) Arrangement according to claim 7, wherein the dispensing devices are double cartridges with dispensing pistons.
10. (Previously Presented) A method for transferring, mixing, and dispensing components by means of an arrangement of claim 1, wherein the dispensing devices are coupled to the transfer unit, the dispensing device for the liquid component is actuated for introducing that component into the other one, and the two components are mixed in another dispensing device and the mixture is dispensed.
11. (Previously Presented) The method of claim 10, wherein the dispensing devices are double dispensing devices.